arkansas cemical

PROJ #5359E

FILLED DRUM STATUS - LIQUIDS

BASE NEUTRAL LIQUIDS:

IDENTIFICATION CODE - BNL COLOR CODE - Orange APPROXIMATE QUANTITY - 9,000 gal.

CURRENT STATUS - Material is bulked in a 10K Bulking Chamber staged behind building #28. It has been sampled, OHM performed disposal analysis, analysis are on file. Currently awaiting identification of waste disposal facility acceptance. 277 big drums + 3 big CNS drums + 1

ACID LIQUIDS:

which needs to be stabilized = 281 big druns

IDENTIFICATION CODE - AL

COLOR CODE- Green

APPROXIMATE QUANTITY- 3200 gal.

CURRENT STATUS- Material is presently staged in the original containers in building 28-1 and 28B. It has been bench bulked. Disposal samples have been collected and are to be sent to a lab for analysis on 11/19/87. Pending analysis, NJ DIV to identify 100 big drams disposal facility.

25 Small containers

CYANIDE LIQUIDS:

IDENTIFICATION CODE- CN1

COLOR CODE- CN1 Written in white letters on container.

APPROXIMATE QUANTITY- 44 gal.

CURRENT STATUS- Material is presently staged in the original containers in building 28 -1. It has been bench bulked. Disposal samples have been collected and are to be sent to a identify 11/19/87. Pending analysis, NJ DIV appropriate disposal facility.

.. I drum - to be stabilized and bulked with BNS

DRUM STATUS - LIQUIDS (continued)

PEROXIDE LIQUIDS:

IDENTIFICATION CODE- PL
COLOR CODE- Written in white letters on container.
APPROXIMATE QUANTITY- 650 gal.
CURRENT STATUS- Material is presently staged in overpacks,
(either 17h or 85 gallon overpacks) in building 28-1. It has been bench bulked. Disposal samples have been collected and are to be sent out for analysis on 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility

20 big drums (all overpacked)

OXIDIZER LIQUIDS:

IDENTIFICATION CODE- OXL COLOR CODE- Written in white letters on container. APPROXIMATE QUANTITY- 33 gal.

CURRENT STATUS- All OXL material was bulked in with the Base Neutral Liquids.

ORGANIC AND FLAMMABLE LIQUIDS:

IDENTIFICATION CODES- OL & FL
COLOR CODE- Yellow
APPROXIMATE QUANTITY - 3,100 and 2,745 gallons respectively
CURRENT STATUS- All OL and FL material bulked together in a 10 K
bulking Chamber and staged behind building # 28. Disposal sample
has been collected and is to be sent out for disposal analysis on
11/19/87. Pending analysis, NJ DIV to identify appropriate
disposal facility.

Bulked and qone

HALOGENATED ORGANIC LIQUIDS:

IDENTIFICATION CODE- HOL
COLOR CODE- Red
APPROXIMATE QUANTITY- 583
CURRENT STATUS- Material has been overpacked. It has been bench
bulked and disposal samples have been collected. Disposal samples
to be sent out on 11/19/87. Pending analysis, NJ DIV to identify
appropriate disposal facility.

11 overpacked drums + 1 small container

ARKANSAS CEMICAL

PROJ #5359E

FILLED DRUM STATUS - SOLIDS

BASE NEUTRAL SOLIDS:

IDENTIFICATION CODE - BNS

COLOR CODE - Blue

APPROXIMATE QUANTITY - 15,000 gal.

CURRENT STATUS -Material is currently in original containers and is staged in building 28-1. It has been bench bulked and disposal samples have been collected to be sent out on 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility. Per EPA/OSC: may be able to landfill 277 big draws

+ 1 CNL dram heeds to be stabilized

281 big drums 43 small containers

+ 3 cas drums

ACID SOLIDS:

IDENTIFICATION CODE - AS

COLOR CODE- Gold |

ADDDOVINATE OUT

APPROXIMATE QUANTITY- 4,200 gal.

CURRENT STATUS- Material is presently staged in the original containers in building 28B. It has been bench bulked. Disposal samples have been collected and are to be sent to a lab for analysis on 11/19/87. Pending analysis, NJ DIV to identify disposal facility.

CYANIDE SOLIDS:

IDENTIFICATION CODE- CNS

COLOR CODE- CN1 Written in white letters on container.

APPROXIMATE QUANTITY- 90 gal.

CURRENT STATUS- Material is presently staged in the original containers in building 28 -1. It has been bench bulked. Disposal samples have been collected and are to be sent to a lab for analysis 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility.

.. to be bulked with BNS

DRUM STATUS - SOLIDS (continued)

PEROXIDE SOLIDS:

IDENTIFICATION CODE- PS

COLOR CODE- Written in white letters on container.

APPROXIMATE QUANTITY- 10 gal.

CURRENT STATUS- Material has been bulked with the Perox

Liquids overpacked and staged in building 28-1. (either 17b o

CURRENT STATUS- Material has been bulked with the Peroxide Liquids, overpacked and staged in building 28-1, (either 17h or 85 gallon overpacks). It has been bench bulked and disposal samples have been collected and are to be sent out for analysis on 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility.

OXIDIZER SOLIDS:

IDENTIFICATION CODE- OXS

COLOR CODE- Written in white letters on container.

APPROXIMATE QUANTITY- 5 gal.

CURRENT STATUS- All OXS material bulked with Base Neutral

Liquids.

ORGANIC SOLIDS:

IDENTIFICATION CODE - OS

COLOR CODE- Silver

APPROXIMATE QUANTITY - 2,500 gallons

CURRENT STATUS- All OS material to be bulked with Flammable

Solids. Material has been bench bulked and disposal samples have
been collected and are to be sent out for disposal analysis on

11/19/87. Pending analysis, NJ DIV to identify appropriate
disposal facility.

FLAMMABLE SOLIDS:

IDENTIFICATION CODE - FS

COLOR CODE - SILVER

APPROXIMATE QUANTITY - 575 gallons

CURRENT STATUS* = All FS material currently in original containers

and staged in building 28-1. Material has been bench bulked and

disposal samples have been collected to be sent out on 11/19/87.

Pending analysis, NJ DIV to identify appropriate disposal
facility.

85 overpacked drums

(continued)

REACTIVE SOLIDS

IDENTIFICATION CODE - RS

COLOR CODE - Writtenin white letters on container.

APPROXIMATE QUANTITY - 3 gallons.

CURRENT STATUS - Bulked with the Base Neutral Liquids.

RADIOACTIVE
- 1 drum in bldg. 24 A
well-marked

SLUDGE AND TRASH FROM FLAMMABLE ORBANIC LIQUID BULKING CHAMBER

-17 drums